

ZAIDOVA, R.R.; MISKARLI, A.K.; BAYRAMOV, A.M.

Effect of sodium salts of some amino and hydroxy acids on
the heat resistance of aqueous suspensions of kaolinite
clays. Dokl. AN Azerb. SSR 20 no.12:9-14 '64.

(MIRA 18:4)

1. Institut khimii AN AzerbSSR.

MISKARLI, A.K.; BAYRAMOV, A.M.; GURVICH, M.M., red.

[New surfactants for oil well drilling] Novye poverkhnostno-aktivnye reagenty dlia neftianogo bureniia.
Baku, Izd-vo AN Azerbaidzhan.SSR, 1964. 162 p.
(MIRA 17:12)

MAYRAZOV, A. S.

Nekhtiyev, Sh. F. and Mayrazov, A. S. "Periodicity in the formation of petroleum and the vertical distribution of oil deposits", Doklady (Akad. nauk Azerbaydzh. SSR), 1948, No. 12, p. 519-24, (Reseue in Azerbaijani), - Bibliog: 5 items.

So: U-3 61, 10 April 53, (Letopis 'Zhurnal 'nykh Statey, No. 12, 1949).

BAYRAMOV, A. S.

23983 BAYRAMOV, A. S. Ovisyachikh zalezakh nefti v nizhem otdelle produktivnoy tolshchi Apsheronskogo poluostrova. Izvestiya Akad. Nauk nauk Azerbaydzh. SSR. 1949, No. 7, S. 3-7. -- Rezyume na azerbaydzh. Yaz.

SO: Letopis, No. 32, 1949.

BAYRAMOV, H. S.

BELYANKIN, D.S., akademik, glavnnyy redaktor; AZIZBEKOV, Sh.A., otvetstvennyy redaktor; KASHKAI, M.A., otvetstvennyy redaktor; ABRAMOVICH, M.V., redaktor; AZIZBEKOV, Sh.A., redaktor; ALIYEV, A.G., redaktor; ALIYEV, M.M., redaktor; ALIZADE, K.A., redaktor; APRESOV, S.M., redaktor; AKHMEDOV, G.A., redaktor; BAYRAMOV, A.S., redaktor; GORIN, V.A., redaktor; ZHABREV, D.V., redaktor; MEHTIYEV, Sh.F., redaktor; SOLOVKIN, A.N., redaktor; SULTANOV, A.D., redaktor; KHAIN, V.Ye., redaktor.

[Geology of Azerbaijan; petrography] Geologija Azerbaidzhana. Petrografia. Glav.red. D.S.Belyankin. Otvetstvennye redaktory: Sh.A. Azizbekov, M.A.Kashkai. Baku, Izd-vo Akad. nauk Azerbaidzhanskoi SSR, 1952. 827 p. [Microfilm] (MIRA 8:2)

1. Akademija nauk Azerbaydzhanskoy SSR. Institut geologii.
(Azerbaijan--Petrology) (Geology, Stratigraphic)

D N Y L I M O V , H . S .

ABRAMOVICH, Mikhail Vladimirowich, professor, doktor geologo-mineral'nykh
nauk; BAYRAMOV, A.S., kandidat geologo-mineral'nykh nauk, redaktor;
UDALYY, A.M., [decrypted] tekhnicheskiy redaktor

[Prospecting for and surveying of petroleum and gas deposits] Poiski
i razvedka zaleshei nefti i gaza. Baku, Azerbaizhanskoe gos.izd-vo
neftianoi i nauchno-tekhn.lit-ry, 1955. 350 p. (MLRA 9:1)
(Petroleum geology) (Gas, Natural)

BAYRAMOV, A.S.

3(5)

PHASE I BOOK EXPLOITATION SOV/1363

Akademiya nauk SSSR. Sovet po izucheniyu proizvoditel'nykh sil. Azerbaydzhanskaya neftyanaya ekspeditsiya, 1946-1948.

Voprosy geologii Talysha (Problems in the Geology of the Talysh Range) Moscow, Izd-vo AN SSSR, 1958. 151 p. (Series: Its: Trudy) 1,200 copies printed.

Ed. of Publishing House: Il'ina, N.A.; Tech. Ed.: Novichkova, N.D.; Editorial Board of Series: Topchiyev, A.V., Academician (Chairman of the Board); Mironov, S.I., Academician; Aliyev, M.M., Active Member, Azerbaydzhana SSR Academy of Sciences; Akhmedov, G.A.; Varentsov, M.I., Corresponding Member, USSR Academy of Sciences; Dmitriyev, Ye.Ya. (Deputy Resp. Ed.); Dolgopolov, N.N.; Il'in, A.A.; Mekhtiyev, Sh.F., Corresponding Member, Azerbaydzhana SSR Academy of Sciences; Mirchink, M.F.; Mozeson, D.L.; Pustovalov, L.V., Corresponding Member, USSR Academy of Sciences (Resp. Ed.); Rengarten, V.P.; Corresponding Member, USSR Academy of Sciences; Fomin, A.V.

PURPOSE: This book is intended for field geologists, stratigraphers, petroleum geologists and related specialists.

COVERAGE: This collection of articles was prepared on the basis of numerous field and laboratory studies of the Talysh Range area. Combined methods of simul-
Card 1/4

Problems in the Geology (Cont.)

SOV/1363

General stratigraphic distribution	9
History of the geological development of the Talysh Range	24
Southern Talysh. Stratigraphy of Tertiary sediments	30
Conditions of deposition of Talysh Cretaceous sediments	38
Morozova, V.G. Stratigraphy and Certain Characteristics of the Geological	
History of Central Talysh	43
Configuration of deposited beds	43
Stratigraphy	45
Volcanism	92
Conclusions	94
Mekhtiyev, Sh.F., A.S. Bayramov. Geological Structure of Northern Talysh	
Brief general description of the region	96
Stratigraphy	96
Tectonics	103
History of geological development	105
Mekhtiyev, Sh.F., K.M. Sultanov. Neogene of the Talysh Range	
Miocene	110
Pliocene	111
Card 3/4	125

Problems in the Geology (Cont.)

SOV/1363

Alizade, K.A. Stratigraphy of Talysh Paleogene Sediments Based on Mollusk Fauna

126

Khalilov, D.M. Microfaunal stratigraphy of Talysh Tertiary sediments

136

Introduction

136

Stratigraphy of Talysh Tertiary sediments

138

General characteristics of Talysh Tertiary microfauna

147

Bibliography

150

AVAILABLE: Library of Congress

MM/sfm
4-3-59

Card 4/4

BAYRAMOV, B.A.

Combating drilling mud losses when sinking secondary well columns.
Aserb. neft. khoz. 37 no.9:32 S '58. (MIRA 11:12)
(Oil well drilling fluids)

Bayramov, G.

ABALOV, G.; BAYRAMOV, G. (Kirovabad, Azerbaydzhanskaya SSR).

Unusual mass meeting. Pozh. delo 4 no.5:9 My '58. (MIRA 11:5)
(Azerbaijan—Fire prevention)

BAYRAMOV, G.M.

Effect of skidding timber on the development of erosive processes
in the mountain forests of the Ismailly forest working circle.
Izv.AN Azerb,SSR,Ser,biol.i med,nauk no.6:83-88 '62.

(MIRA 15:12)
(ISMAILY REGION—EROSION)

BAYRAMOV, G.M.

Effect of principal yield cuttings in mountain forests on natural
reproduction and soil erosion. Trudy Sekt. eroz. AN Azerb. SSR 2:
157-164 '63. (MIRA 17:10)

MUSTAFAYEV, Kh.M.; BAYRAMOV, G.M.

Effect of wood cutting for general use on soil erosion and natural
reforestation. Dokl. AN Azerb. SSR 20 no.2:59-62 '64. (MIRA 17:6)

1. Predstavлено академиком АН АзерССР Д.М.Гусейновым.

Country : USSR
Category: Cultivated Plants. Grains.

Abs Jour: RZhBiol., No 11, 1958, No 48863

Author : Bayrenov, I.
Inst : Azerbaiydzhan Selection Station
Title : New High-Yield Barley Varieties.

Orig Pub: Sots. s. kh. Azerbaiydzhan, 1957, No 7, 23-24

Abstract: In 1954-1956 the Azerbaiydzhan Selection Station developed uncoated barley varieties, Pallidum and Nutans. This was done by vegetative hybridization and selective pollination. The new varieties surpass the standard coated varieties with regard to the number of productive stems and the absolute weight of the grain.

Card : 1/1

M-22

BAYRAMOV, K.Sh., inzh.

Non-stop crossing of groups of trains. Transp,stroi. 12 no.78
45-46 Jl '62. (MIRA 16:2)
(Railroads--Crossings)

AMIROV, A.; ALIBEKOV, B.; KARANOV, B.; SOSNOV, K.; PROK, I.; BAYRAMOV, M.

Regarding an article published in "Neftianik." Azerb. neft. khoz.
36 no.6;36 Je '57. (MLRA 10:9)
(Oil well pumps)

DOLGOV, A., inzh.; BAYRAMOV, M., inzh.

Financial aid by the Economic Council is necessary. Mias.ind.
SSSR 30 no.2:17-18 '59. (MIRA 13:4)

1. Bryanskiy myasokombinat.
(Bryansk--Packing houses--Equipment and supplies)

BAYRAMOV, M., inzh.; IL'YUSHIN, A., inzh.

Conveyer line for processing unskinned hog heads. Mias.ind.SSSR
31 no.2:18-19 '60. (MIRA 13:8)

1. Bryanskij myasokombinat.
(Swine)

BAYRAMOV, M.; IL'YUSHIN, A.

Modernising machines for removing hides. Mias.ind.SSSR
31 no.5:40-41 '60. (MIRA 13:9)

1. Bryanskij myasokombat (for Il'yushin).
(Hides and skins) (Bryansk—Slaughterhouses)

BAYRAMOV, M.; IL'YUSHIN, A.

Stepping up the production rates. Mias.ind. SSSR 33 no.3:12-14 '62.
(MIRA 15:7)

1. Bryanskiy myasokombinat.
(Briansk—Meat industry)

BAYRAMOV, M.B.

Incidence of disease among the workers of the sulfonol workshop
of the Krasnovodsk Petroleum Refinery. Zdrav. Turk. 8 no.1:33-35.
Ja '64. (MIRA 17:5)

1. Iz Krasnovodskoy gorodskoy bol'nitsy (glavnnyy vrach M.B. Bayramov,
nauchnyy konsul'tant B.G. Bagirov).

BAYRAMOV, M.M.; BABAYEV, I.S.; VARTAPETYAN, L.I.; BAYDAROV, E.M. [deceased]

Some problems of inadequate performance of siphon units in water supply lines. Za tekh.prog. 3 no.9:35-37, 48 S '63.
(MIRA 16:10)

1. Bakinskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta vodosnabzheniya, kanalizatsii, gidrotehnicheskikh sooruzheniy i inzhenernoy hidrogeologii.

BAYRAMOV, M.M.

On the problem of clarifying extremely turbid water from mountain rivers. Trudy NIN AN Azerb. SSR 13:123-133 '56. (MLRA 10:4)
(Water--Purification)

GOL'DENBERG, A.Ya.; BEGLYAROVA, N.T.; KURYACHAYA, D.K.; KLETSKINA, K.T.;
BISKUBOVA, Z.O.; BAYRAMOV, M.N.; SHUSTER, D.Ye.; TOLL', M.Kh.

Prophylactic examination of the population for tuberculosis. Sov.
med. 25 no.5:78-82 My '62. (MIRA 15:8)

1. Iz organizatsionno-metodicheskogo sektora (rukovoditel' - kand.
med.nauk A.Ya.Gol'denberg) Khar'kovskogo institute tuberkuleza i
oblastnykh protivotuberkuleznykh dispanserov: Khar'kovskogo
(glavnyy vrach N.T.Beglyarova), Dnepropetrovskogo (glavnyy vrach
K.T.Kletskina), Zaporozhskogo (glavnyy vrach M.M.Bayramov) i
Sevastopol'skogo gorodskogo dispansera (glavnyy vrach M.Kh.Toll').
(TUBERCULOSIS—PREVENTION) (MEDICAL SCREENING)

BAYRAMOV, N., AKIMEDOV, A. M. and MIKAILOV, N.

"Some problems of brucellosis in dogs and buffaloes."

Veterinariya, Vol. 37, No. 5, 1960, p. 26

Bayramov - chiey vet.-Dr. - Keyakl. Rayon .

BAYRAMOV, Oktay

[More oil from every well] Ot kazhdoi skvazhiny - bol'she nefti.
Baku, Ob"edinennoe izd-vo, 1954. 43 p. [Microfilm] (MLRA 10:3)

1. Chlen Obshchestva po rasprostraneniyu politicheskikh i
nauchnyy znanij Azerbaydzhanskoy SSR, nachal'nik chetvertogo
uchastka tret'yego promysla tresta "Kirovneft"
(Oil wells)

BAYRAMOV, Pasha

Method of accelerated cooking of cereals. Obshchesstv.pit. no.6:48
Je '60. (MIRA 13:7)

1. Shef-povar Bakinskoy stolovoy No.9 Astorga neftesayonov.
(Cookery (Cereals))

S/169/62/000/009/055/120
D228/D307

AUTHORS: Andreyev, L. I., Bayramov, P. S., Nazarenko, O. V.
and Sarkisov, G. A.

TITLE: Marine electric prospecting (Discourse theses)

PERIODICAL: Referativnyy zhurnal, Geofizika, no. 9, 1962, 41, abstract 9A273 (In collection: Sostoyaniye i perspektivi razvitiya geofiz. metodov poiskov i razvedki polznykh iskopayemykh, M., Gostoptekhizdat, 1961, 379-380)

TEXT: The method of executing various modifications of marine electric prospecting is described. The perfecting of developed types of equipment led in 1957 to the creation of an 9PCM-57 (ERSM-57) marine electric prospecting station. Results, which correspond well with seismic surveying and drilling data and were obtained by the method of continuous axial dipole sounding (CADS) and map profiling, are mentioned. At present, marine electric prospecting can be employed: 1) for reconnaissance surveys in order to seek anticlinal structures (continuous axial profiling and CADS); and

Card 1/2

Marine electric prospecting ...

S/169/62/000/009/055/120
D228/D307

2) to solve some problems connected with the study of the arched parts of anticlinal folds (GADS and map profiling). [Abstracter's note: Complete translation.] ✓

Card 2/2

BAYRAMOV, R.; YERPYLEVA, O.N.; TAGANOV, K.

Technical and economic bases for using solar refrigerators
in Turkmenistan. Trudy fiz.-tekhn. inst. AN Turk. SSR
8:57-74 '62. (MIRA 15:11)
(Turkmenistan-Solar engines)
(Refrigeration and refrigerating machinery)

BAYRAMOV, S.

Wind conditions and dynamics of the relief of shifting sands
in Kotur-Tepe District western Turkmenistan. Izv. AN Turk.
SSR. Ser. biol. nauk no.1:31-41 '62. (MIRA 15:3)

1. Institut pochvovedeniya i osvoyeniya peskov AN Turkmeneskoy
SSR.

(TURKMENISTAN—WIND EROSION)

BAYRAMOV, S.

Effect of underground water on sand movement (western Turkmenistan).
Izv. AN Turk. SSR. Ser. biol. nauk no.4:76-77 '63. (MIRA 16:9)

1. Institut pustyn' AN Turkmeneskoy SSR.
(Turkmenistan--Sand)
(Turkmenistan--Water, Underground)

BAYRAMOV, S.

Special characteristics of the relief dynamics of mobile sands
undergoing periodic drying out. Izv. AN Turk. SSR no.5:30-38
'58. (MIRA 11:12)

1.Institut geologii AN Turkmeneskey SSR.
(Sand)

L 34982-65 ERI(=)/I/EMP(t)/EM(A(b))/EM(A(a)) JB

ACCESSION NR: AP5004360

35S/0076/65/039/001/0190/0194
220

AUTHOR: Semiokhin, I. A.; Andreyev, Yu. P.; Panchenkov, G. M.; Bayramov, V. T.

TITLE: Kinetics of the dissociation of carbon dioxide in a quiet electric discharge under gas circulation conditions

SOURCE: Zhurnal fizicheskoy khimii, v. 39, no. 1, 1965, 190-194

TOPIC TAGS: carbon dioxide, electric discharge, carbon monoxide, reaction kinetics, dissociation /4

ABSTRACT: The dissociation of CO₂ in a quiet discharge has been considered by these authors before (Zhur. fiz. khim., 38, 2076, 1964). Reversible equations of the first and the second order were used for kinetic analysis of the dissociation of CO₂ in a quiet discharge during circulation of the gas. It was shown that first order equations correspond more closely to the experimental data. Dissociation and recombination of CO₂ molecules are the result of electron collisions. The yield of CO as a function of specific energy is shown in Figure 1 of the Enclosure. The efficiency of chemical action of the discharge is independent of the discharge power in the 100-30 watt range, but it falls sharply when the discharge power is lowered from 30 to 4 watts. Dissociation and recombination rates

Cord 1/3

L 34982-65
ACCESSION NR: AP5004360

for CO₂ were studied in relationship to the temperature of the walls of the ozonizer in which the experiments were conducted and the initial gas pressure in the system. Orig. art. has: 7 figures, 1 table and 23 equations.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova (Moscow State University)

SUBMITTED: 07Jan64

ENCL: 01

SUB CODE: GC, IC

NO REF Sov: 003

OTHER: 000

Card 2/3

L 34962-45

ACCESSION NR: AF5004360

ENCLOSURE: 01

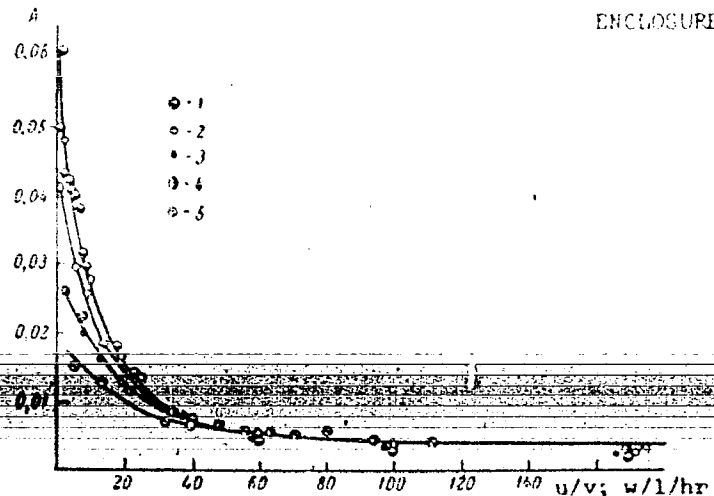


Fig. 1. Energy yield of CO as a function of specific energy at various discharge powers: 1-4, 2-8, 3-16.7, 4-37, 5-70 watts (initial pressure = 300 mm Hg; temp of ozonizer--47° C)

Card 3/3

BAYRAMOV, Z. M.

"Separated Donorenoid Systems. XVIII B-4-Nitro-Phenyl-Ethyylaniline and its Derivatives". Ismailsky, V. A., and Bairamov, Z. M. (p. 693) (Moscow D. d. Inst. im. K. L. Bknera)

SO: Journal of General Chemistry (Zhurnal Obshchei Khimii) 1943, Volume 13, no.9-10.

TALYSHINSKIY, R.I.; BAYRAMOVA, F.A.

Single-phase induction motor-conditioner "Azerbaijan."
Izv. AN Azerb.SSR. Ser. fiz.-mat. i tekhn. nauk no.4:89-96
'62. (MIRA 16:2)
(Electric motors, Induction)

L 09926-67 ENT(1)

ACC NR: AP6021056 (A, N) SOURCE CODE: UR/0292/66/000/003/0018/0020

AUTHOR: Talyshinskiy, R. I. (Candidate of technical sciences);
Bayramova, F. A. (Engineer) 21

ORG: none

TITLE: Investigation of the single-phase shaded-pole induction motor 21

SOURCE: Elektrotekhnika, no. 3, 1966, 18-20

TOPIC TAGS: electric motor, induction motor, shaded pole motor, electric
relating equipment

ABSTRACT: The effect of rotor bar-core resistance on torque characteristics of a DVK-4, 80-w single-phase shaded-pole motor (used in the "Azerbaydzhani" air conditioner) has been theoretically and experimentally investigated. By using the S. S. L. Chang equivalent circuit (Trans. AIEE, 1951, part 1, v. 70, 690) and the method of symmetrical components, the motor torque-speed characteristics, with

Card 1/2

UDC: 621.313.333.025.1

L 09936-67

ACC NR: AP6021056

an allowance for the 3rd, 5th, and 7th harmonics, have been calculated. Three rotors with bar-core resistances of 8, 4, and 0.4 ohm·cm² were built and tested in the above motor. The rotor with the highest resistance has the best characteristics (both theoretical and experimental). It is stated that the characteristics of VVK-4 motors can be improved by using a manufacturing process that would step up the bar-core resistance. Orig. art. has: 4 figures and 7 formulas.

^{10/}
SUB CODE: 09 / SUBM DATE: none / ORIG REF: 003 / OTH REF: 002

KHANLAROVA, A.G.; BAYRAMOVA, I.N.; IBRAGIMOVA, M.A.; ZNAYCHENKO, S.G.

Using lubricants to control corrosion offshore. Izv. vys.
ucheb. zav.; neft' i gaz 5 no.1:93-97 '62. (MIRA 16:11)

1. Azerbaydzhanskiy institut nefti i khimii imeni M.A.
Asisbekova i Gosudarstvennyy institut po proyektirovaniyu
predpriyatii dlya dobychi nefti s morskogo dna.

BAYRAMOVA, L.A., uchastkovyy pediatr (Chardzhou)

Work of a school for the young mother. Zdrav. Turk. 7 no.6:
37-38 Je'63. (MIRA 16:8)
(MATERNITY AND INFANT WELFARE)

BAYRAMOVA, L.A.

Main traits of the algae of some soils in the Lenkoran zone.
Izv. AN Azerb. SSR. Ser. biol. nauk no.2:59-65 '64.

(MIRA 17:10)

DZHAFAROV, Kh. D., BAYRAMOV, R. A.

Making structural maps on the basis of geophysical data. Izv.
vye. usheb. zav.; neft' i gaz 5 no.11, 13-16 '62.

(MIRA 17:6)
1. Azerbayzhanskij institut nefti i khimii imeni M. Azizbekova.

DZHAFAROV, Kh.D.; BAYRAMOVA, R.A.

Rapid method for interpreting KN type sounding curves. Izv. vys.
ucheb. zav.; neft' i gaz 7 no.7:54 '64.

(MIRA 17:9)

I. Azerbaydzhanskiy institut nefti i khimii im. M. Azizbekova.

BAYRAMOVA, R.A.

[Tick-borne spirochetosis in Azerbaijan] Kleshchevoi
spirokhetoz v Azerbaidzhane. Baku, Azerbaizhanskoe
gos. izd-vo, 1964. 93 p. (MIRA 18:8)

DORATAYEV, S. A., BAYRAMOVA, R. A.

Interpretation of the quadrilayered curves of vertical electric
sounding of the NK type. Izvved. geofiz. no.3:78-82 '65.
(MIRA 18:8)

BAYRAMOVA, N.A.

Epidemiology

Dissertation: "Data on the Study of Tick Transmitted Relapsing Fever in Azerbayszhan SSR." Cand Med Sci, Azerbayszhan State Medical Inst, 22 Mar 54. (Bakik-skiy Rabchiy, Baku, 15 Mar 54).

SO: SUM 213, 20 sep54

BAYRAMOVA, R.A., kand.med.nauk

Appearance of new natural foci of tick-borne spirochetosis on the
Apsheron Peninsula. Azerb.med.zhur. no.11:72-74 N '59. (MIRA 13:4)

1. Iz kafedry epidemiologii Azerbaydzhanskogo gosudarstvennogo
meditsinskogo instituta im. N. Marimanova (zav. - gaslush, deyatel'
nauki, prof. P.P. Popov) kafedr infektsionnykh bolezney Azerbay-
dzhanskogo gosudarstvennogo meditsinskogo instituta (zav. - prof.
M.G. Safaralibekov) i Instituta usovershenstvovaniya vrachey (zav. -
prof. Sh.S. Khalfen).

(APSHERON PENINSULA--SPIROCHETOSIS)

BAYRAMOVA, R.A.

Experiment in the infection of chicken embryos with tick-borne
spirochetosis by feeding infected *Ornithodoros* ticks on them.
Zhur. mikrobiol., epid. i immun. 40 no.9:83-84 S'63.

(MIRA 17:5)

l. Iz Instituta epidemiologii i mikrobiologii imeni Gamalei AMN
SSSR.

BAYRAMOVA, R.A.

Sensitivity of chickens to Azerbaijan strains of the spirochetes of tick-borne recurrent typhus. Zhur. mikrobiol., epid. i immun. 40 no.11: 138-139 N '63. (MIRA 17:12)

1. Iz Instituta epidemiologii i mikrobiologii imeni Gamalei AMN SSSR.

BAYRAMOVA, R.A.

Investigation of reptiles in the foci of tick-borne spirochetal disease in the Azerbaijan S.S.R. Zool. zhur. 42 no.4:628-629
'63. (MIRA 16:7)

1. Department of Diseases of Natural Nidality, Institute of
Epidemiology and Microbiology, Academy of Medical Sciences
of the U.S.S.R., Moscow.
(Azerbaijan—Spirochetosis)
(Reptiles as carriers of disease)

BAYRAMOVA, R.A.

Cultivation of spirochete pathogens of Caucasian tick spirocheto-
sis on developing chick embryos. Lab. delo 10 no.5:309-311 '64.
(MIRA 17:5)

1. Otdel prirodnoochagovykh bolezney (zaveduyushchiy - chlen-kor-
respondent AMN SSSR prof. P.A.Petrishcheva) Instituta epidemi-
logii i mikrobiologii im. N.F.Gamalei.

BAYRAMOVA, R.A.

Comparative role of wild and domestic animals in the circula-
tion of arthropotes of tick-borne recurrent fever in the
Azerbaijan S.S.R. Med. paraz. i paraz. bol. 33 no.2:182-183
MAY 1964 (MIRA 18:1)

1. Otdel prirodnoochagovykh bolezney Instituta epidemiologii
i mikrobiologii imeni N.F. Gamalei AIN SSSR.

BAYRAMOVA, R.A.

Experience in infecting sterile Ornithodoros ticks with
spirochaetae by feeding them on infected chick embryos.
Med. paraz. i paraz. bol. 34 no.3:289-290 My-Je '65.
(MIRA 18:7)

1. Otdel bolezney s prirodnoy ochagovost'yu Instituta
epidemiologii i mikrobiologii imeni N.F. Gamalei AMN SSSR,
Moskva.

BAYRAMOVA, R.A.

New data on tick-borne spirochetosis. Zool. zhur. 44 no.2:
287-288 '65. (MIRA 18:5)

1. Otdel prirodnoochagovykh bolezney Instituta epidemiologii
i mikrobiologii AMN SSSR, Moskva.

PETROSYAN, L.G.; BAYRAMOVA, R.G.

Micro Laterlog modeling. Razved. i prom. geofiz. no.42:
77-81 '61. (MIRA 16:11)

S/081/62/000/017/075/102
B156/B186

AUTHORS: Sattar-zade, I. S., Belenkova, R. M., Bayramova, R. M.

TITLE: Catalytic transformation of petrolatum over gumbrin

PERIODICAL: Referativnyy zhurnal. Khimiya, no: 17, 1962, 474, abstract
17K171 (Azerb. neft. kh-vo, no. 12, 1961, 41 - 43)

TEXT: The thermocatalytic decomposition of petrolatum (temperature of solidification 56.9°C, n^{20}_D 1.4565, d_4^{20} 0.8551, mol.wt. 643, acid number 0.0) in the presence of unactivated or activated gumbrin has been investigated, using a ratio of the petrolatum to this catalyst of 2:1 at a temperature of 350°C and at atmospheric pressure. The experiments were performed in a three-necked flask connected to a condenser coil, with continuous agitation, and lasted 6 - 12 h. It was proved that the petrolatum is transformed almost identically whether an unactivated or an activated catalyst is used, the products being 51 - 53% of liquid and 26 - 31% of solid hydrocarbons respectively. Investigation of the group chemical composition of the fractions obtained showed that they are of

Card 1/2

Catalytic transformation of...

S/081/62/000/017/075/102
B156/B186

methane-naphthene-aromatic type. The gases formed during the transformation of the petrolatum consist mainly of saturated hydrocarbons. [Abstracter's note: Complete translation.]

Card 2/2

BAYRAMOVA-VELIKHANOVA, N.A., MAMEDOV, B.D., dotsent [deceased].

Changes in the funds oculi in experimental trephination of the skull. Azerb.med.shur. no.7:105-107 J1 '58 (MIRA 11:8)

1. Iz kafedry operativnoy khirurgii s topograficheskoy anatomiyey (zav. - zaslyzh. deyatel' nauki, prof. G.R. Kurbanov) Azerbaydzhanskogo gosudarstvennogo meditsinskogo instituta im. N.Mariamova.
(EYE)
(TREPHINING)

BAYRAMOVA-VELIKHANOVA, N.A. (Baku)

Repair of bone defects of the skull using autotransplantation.
Eksper.khir. 4 no.4:53 Jl-Ag '59. (MIRA 12:11)
(SKULL surg)
(BONE AND BONES transpl)

BAYRAMOVA-VELIKHANOVA, M. A. Cand Med Sci -- "Autoplasty of cranial bone defects ^{by means of} ~~a~~ a split rib. (Experimental morphological study)." Baku, 1961
(Azerbaydzhan State Med Inst im N. Narimanov). (KL, 4-61, 207)

318

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204030009-3

BAYRAMUKOVA, S.V.

Problems of production concentration. Vest. AN Kazakh. SSR 20 no.7;
87-88 Jl 164. (MIRA 17:11)

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204030009-3"

ACC NR: AP7001201 (A) SOURCE CODE: UR/0407/65/000/05-/0098/0104

AUTHOR: Gevorkyan, G. G. (Yerevan); Bayramyan, A. Sh. (Yerevan)

ORG: none

TITLE: Electrochemical precision machining of solids of revolution

SOURCE: Elektronnaya obrabotka materialov, no. 5-6, 1965, 98-104

TOPIC TAGS: electrochemical machining, metal machining / EZ-11 electrochemical machine

ABSTRACT: The development of a new EZ-11 semiautomatic metal-working machine using electrochemical techniques is described as are the experiments associated with this development. The electrochemical method of machining cylindrical workpieces with longitudinal and cross feeds of the tool was tested on a specially remodelled Soviet-built S193N turning lathe; both the workpiece and the

Card 1/2

ACC NR: AP7001201

tool could be rotated. A cone-shaped tool ensured best results in longitudinal-feed machining. Higher electrolyte pressures and small interelectrode gaps were found to be conducive to high productivity and low surface roughness. Heat-resistant and magnetic alloys were more easily machined and had better finish than carbon steels; thus, the rate of h-r metal removal exceed by 10% and magnetic metal removal by 15% that of carbon steels. With crossfeed machining, a workpiece peripheral speed of 100-300 m/min was found to be optimal; an automatic servo feed system with decreasing rate-of-feed is recommended. Nitrate electrolytes with added NaF were found to be the best for machining h-r and magnetic steels. Tentative characteristics of the EZ-11 machine (planned to be built in 1966) are reported. Orig. art. has: 7 figures and 1 formula.

SUB CODE: 13.09 / SUBM DATE: none

Card 2/2

USSR / Human and Animal Morphology (Normal and Pathological). Nervous System.

S-2

Abs Jour: Ref Zhur-Biol., No 10, 1958, 45504

Author : Bayramyan, E. A.

Inst : Yerevan Medical Institute

Title : The Frontal-Occipital Fascicle.

Orig Pub: Tr. Yerevansk med. in-ta. 1956, vyp. 8, 65-71

Abstract: The frontal-occipital fascicle (FOF) was studied by means of an unraveling method. FOF is situated, according to the author, in the depth of the hemisphere. To uncover FOF, the cortex is removed in the region of a hooklike fascicle, the lower frontal convolution, the temporal convolutions, the parietal and occipital convolutions. Fascicle fibers are disclosed, which proceed in a sagittal direction under the top of an islet, to the occipital pole.

Card 1/2

17

APPROVED FOR RELEASE: 06/06/2000 CIA RDP86-00513R000204030009-3
USSR / Human and Animal Morphology (Normal and Pathological). Nervous System.

Abs Jour: Ref Zhur-Biol., No 10, 1958, 45504

Abstract: These fascicle fibers start at the lower frontal convolution. FOF appears to be the longest of all three associated fascicles of the brain. The frontal and occipital sections of the fascicle have the shape of a fan. The median part, which is located under the top of the islet, is narrow and compact. -- L.A. Kukuev

Card 2/2

BAYRAMYAN, Ye.A.

Anatomical studies of the thoracic section of the sympathetic trunk
(not including its visceral branches). Trudy Erev.med.inst. no.11:
105-113 '60.
(MIRA 15:11)

1. Iz kafedry normal'noy anatomii (zav. kafedroy - dotsent A.M.
Akopyan) Yerevanskogo meditsinskogo instituta.
(NERVOUS SYSTEM, SYMPATHETIC)

BAYRAMZADE, A. B.

PA 162T30

USSR/Electricity - Pumps, Circulation Jul 50

"Automatic Starting of Circulating Pumps," A. B.
Bayramzade, Engr

"Elek Stants" No 7, p 53

Describes simple method of keeping circulating pumps
primed so reserve pumps can automatically be brought
into immediate use in cases where return valves are
not fitted at suction inlets.

162T30

BAYRAM-ZADE, A. B.

BAYRAM-ZADE, A. B.: "Increasing the reliability of power-system
operation". Baku, 1955. Min Higher Education USSR. Azerbaydzhani
Order of Labor Red Banner Industrial Inst imeni M. Azizbekov.
(Dissertations for the Degree of Candidate of Technical Sciences)

SO: Knizhaya letopis', No. 52, 24 December, 1955. Moscow.

AID P - 2924

Subject : USSR/Electricity

Card 1/1 Pub. 26 - 21/32

Authors : Aliyev, M. N. and A. B. Bayram-Zade, Engs.

Title : Direct starting of a synchronous condenser

Periodical : Elek.sta., 7, 52-54, J1 1955

Abstract : The article describes an experiment with a direct starting of a 7,500 kva, 6.6 kv, 660 amp synchronous condenser of the SK 7.5 - 8 type. The starting was smooth and the developing of the load progressed automatically. The starting current did not exceed the estimated permissible magnitude, while the instantaneous voltage dip reached only 20%, without affecting the supply to the customers. Six diagrams.

Institution : None

Submitted : No date

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204030009-3

BAYRAM-ZADE A R

APPROVED FOR RELEASE: 06/06/2000 CIA-RDP86-00513R000204030009-3"

BAYRAM-ZADE, A.B., inzhener.

Automatic starting of a stand-by circulating pump. Energetik 4
no.1:20 Ja '56. (MIRA 9:4)
(Pumping machinery)

BAYRAM-ZADE, A.B., inshener.

Switching 110-kv lines with an isolator. Energetik 4 no.3:19
Mr '56. (Electric switchgear) (MLRA 9:6)

KULIZADE, K.N.; BAYRAMZADE, A.B., red.; RASHEVSKAYA, T.A., red. izd-va; NASIROV, N., tekhn. red.

[Efficient use of electric power in oil fields] Ratsional'noe ispol'zovanie elektricheskoi energii na neftianykh promyslakh. Baku, Azerneshr, 1962. 182 p. (MIRA 15:10)
(Oil fields—Electric equipment)

BAYRASHEV, A. N. Cand Agr Sci -- "Cultivation of leguminous grain crops
~~for~~ fodder in low-humus carbonate chernozems of the Tselinny Kray of
Kazakhstan." Alma-Ata, 1961 (Min of Higher and Secondary Specialized
Education KaSSR. Kazakh State Agr Inst). (KL, 4-61, 204)

276
- - -

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204030009-3

DAYRASHEVA, A.G.
PAVLOVA, O.N., prof.; BAYRASHEVA, A.G., assistant

Etiology and pathogenesis of certain endocrine disorders from the
point of view of "nervism." Sbor.trud.Tashk.KBNP no.1:36-47 '56
(ENDOCRINE GLANDS--DISEASES) (CEREBRAL CORTEX) (MIRA 11:3)

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204030009-3"

BAYRASHEVA, A.G.
MIROCHNIK, A.M., assistant; BAYRASHEVA, A.G., assistant

Clinical aspects and treatment of comatose states. Sbor.trud.Tashk.
KBVP no.1:48-57 '56 (MIRA 11:3)
(COMA)

Mil'chnevskii, A. M.

Sudovye radiostantsii. [Radio stations on ships]. Uchebnik dlia tekhnikumov. Leningrad, Vodnyi transport, 1938. 260 p. illus.

SO: Soviet Transportation and Communication, A Bibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.

BAYRASHEVSKIY, A. M.

D-32 BAYRASHEVSKIY, A. M. Sudovaya radiotekhnika i radionavigatsiya (Naval radio engineering and radio navigation). Moscow, Morskoy transport, 1949. 365p. DLC VK560. B3; OUMF No. 181 (153-F); FDD Micro.

Textbook for the navigation sections of naval schools, approved by the Main Department of Schools of the Navy of the USSR. It consists of two parts: 1) Naval radio engineering (an elementary course) and 2) radio navigation (a presentation of older and newer methods, including the "Loran" system and the so-called "phase-methods" proposed by the school of Mandel'shtam).

BAYRASHEVSKIY, A.M.

PHASE I

TREASURE ISLAND BIBLIOGRAPHIC REPORT

Call No.: AF574255
AID 132 - I

BOOK

Authors: BAYRASHEVSKIY, A. M., Eng. Capt. of the Navy, ALEKSANDROVSKIY, V. V., ASHCHEULOV, V. P., GEORGIONOV, K. V., DITRIKH, K. F., SELENINOV, B. V., and SHTUKIN, L. V.

Full Title: TEXTBOOK FOR SHIP'S RADIO OPERATOR (2nd ed.)

Transliterated Title: Uchebnoe posobiye dlya sudorogo radio-operatora

Publishing Data

Originating Agency: Main Administration of Educational Institutions of the Ministry of the Merchant Marine

Publishing House: Publishing House "Morskoy Transport"

Date: 1952 No. pp.: 660 No. of copies: 6,000

Editorial Staff

Editor: Sandler, N. V.

Tech. Ed.: Flau, M. Ya.

Editor-in-Chief: Bayrashavskiy, M. A.

Appraiser: None

Text Data

Coverage: The textbook presents a general introduction to various phases of radio science from basic electromagnetic principles and description of early types of spark and vacuum tube radio-apparatus to recent types of receiving and sending radio installations, direction finders, electro-acoustical, amplifying and recording equipment. The final part of the book is related to general ship regulations for radio signal exchanges, minor repairs and adjustment of the radio apparatus and ship radio

1/2

RAYRASHEVSKIY, A.M.

Uchebnoe posobiye dlya sudorogo radio-operatora

AID 132 - I

Comments: installation. The last chapter of this part gives general information on navigation, astronomy, meteorology and ship construction.

Purpose: The book supplies only general and elementary information for the ship's radio operator and does not deal with radar and other modern equipments.

Facilities: The textbook is approved by the Main Administration on Educational Institutions of the Ministry of the Merchant Marine for radio-operators, particularly for self-study.

No. of Russian and Slavic References: 32

Available: A.I.D., Library of Congress.

2/2

BAYRASHAEVSKIY, A. M.

BAYRASHAEVSKIY, A.M.; DITRIKH, K.P., redaktor; FLAUM, M.Ya, tekhnicheskiy
redaktor; SAVZER, N.V., redaktor.

[Marine radio engineering] Sudovaya radiotekhnika. 3 izd. perep. i
dep. Moskva, Izd-vo Ministerstva morskogo i rechnego flota, 1953.
499 p. (MIRA 7:7)
(Radio in navigation) (Radio--Installation en ships)

BAYRASHEVSKIY, A. M.

BAYRASHEVSKIY, A. M.

SUDOVAYA RADIOTEKHNIKA (SHIP'S RADIO ENGINEERING) 3. IZD. PERER. I DOP. MOSKVA,
VODTRANSIZDAT, 1953.
481 P. ILLUS., CHARTS, DIAGRS., TABLES.

N/5
653.01
.B3
1953

BAYRASHEVSKIY, Aleksandr Mustafovich; BLAGOVESHCHENSKIY, V.P., inzh.
spetsredaktor; GORYANSKIY, Yu.V., red.izd-va; KOTLYAKOVA, O.I.,
tekhn.red.

[Marine radar] Sudovye radiolokatsionnye stantsii. Leningrad,
Izd-vo "Morskoi transport," 1957. 347 p. (MIRA 11:2)
(Radar in navigation)

OKUN', Yeveey L'vovich; BAYRASHEVSKIY, A.M., nauchnyy red.; NIKITINA,
R.D., red.; SHISHKOVA, L.M., tekhn.red.

[Radio broadcasting devices] Radioperedaiushchie ustroistva.
Leningrad, Gos.sciuznoe izd-vo sudostroit.promyshl., 1959.

411 p.

(MIRA 13:1)

(Radio--Transmitters and transmission)

VISHNEPOL'SKIY, S.A., kand. ekon. nauk; BAYEV, S.M., inzh. putey soobshcheniya; BONDARENKO, V.S.; RODIN, Ye.D.; CHUVLEV, V.P.; TURETSKIY, L.S.; SMIRNOV, G.S.; SHAPIROVSKIY, D.B.; OERMEISTER, A.M.; SINITSIN, M.T.; KOGAN, N.D.; PETRUCHIK, V.A.; GRUNIN, A.G.; KOLESNIKOV, V.G.; MARTIROSOV, A.Ye.; KROTKIY, I.B. [deceased]; ZENEVICH, G.B.; MEZENTSEV, G.A.; VOLOMOITSEV, V.P., kand. tekhn. nauk; ZAMAKHOVSKAYA, A.G., kand. tekhn. nauk; MAKAL'SKIY, I.I., kand. ekon. nauk; MITROFANOV, V.F., kand. ekon. nauk; CHILIKIN, Ya.A.; BAKAYEV, V.G., doktor tekhn. nauk, red. Prinimali uchastiye: DZHAVAD, Yu.Kh., red.; GUERMAN, R.L., kand. ekon. nauk, red.; RYABCHIKOV, P.A., red.; YAVLENSKIY, S.D., red.; BAYRASHEVSKIY, A.M., kand. tekhn. nauk, red.; POLYUSHKIN, V.A., red.; BALANDIN, G.I., red.; ZOTOV, D.K., red.; RYZHOV, V.Ye., red.; BOL'SHAKOV, A.N., red.; VUL'FSON, M.S., kand. ekon. nauk, red.; IIMITRIYEV, V.I., kand. ekon. nauk, red.; ALEKSANDROV, L.A., red.; LAVRENOVA, N.B., tekhn. red.

[Transportation in the U.S.S.R.; marine transportation] Transport SSSR; morskoi transport. Moskva, Izd-vo "Morskoi transport," 1961. 759 p. (MIRA 15:2)

(Merchant marine)

PHASE I BOOK EXPLOITATION

SOV/6464

Ayzinov, Mark Moiseyevich, Aleksandr Mustafovich Bayrashevskiy, and Vasiliy Alekseyevich Polozhintsev

Radiotekhnika i radionavigatsionnye pribory (Radio Engineering and Radio Aids to Navigation) Leningrad, "Morskoy transport", 1962. 474 p. Errata slip inserted. 9700 copies printed.

Ed.: K. F. Ditrikh; Ed. of Publishing House: Yu. V. Goryanskiy; Tech. Ed.: O. I. Kotlyakova.

PURPOSE: This book has been approved by the Ministry of the Merchant Marine (Department of Schools) as a textbook for navigation divisions in marine engineering schools of higher education, and may be useful as a handbook for navigators of the merchant marine.

COVERAGE: The book deals with the physical foundations of radio engineering and electronics. The design and operating principles of radio aids to

Card 158
1/2

TIMOFEYEV, Pavel Kirillovich; TOPALO^u, Valeriy Pavlovich; BAYRASHEVSKIY,
A.M., retsenzsent; MESHKOV, O.I., red.; TIKHONOV, Ye.A.,
tekhn. red.

[Operation of naval radio direction finders] Ekspluatatsiya
sudovykh radiopelengatorov. Moskva, Izd-vo "Morskoi trans-
port," 1963. 84 p. (MIRA 16:7)

(Radio direction finders)
(Electronics in navigation)

BAYRASHEVSKIY, M.

Seven records. Kryl. rod. 14 no. 8:18-30 Ag '63.
(MIRA 16:8)

1. Zamestitel' predsedatelya respublikanskogo komiteta
Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu
Litovskoy SSR.
(Lithuania--Aerial sports)

TARVIT-GONTAR', I.A.; BAYRIT, F.A.

Quick method for preparing gamasid mites for microscopic slides.
Sov. zdrav. Kir. no.1:59 Ja-F '62. (MIRA 15:4)

1. Iz Kirgizskogo instituta epidemiologii, mikrobiologii i gigiyeny
(direktor - kand.med.nauk V.M.Perelygin).
(MITES) (MICROSCOPY, TECHNIQUE)

BAYRIYEV, Ch.B., dots.

Ozocerite therapy in inflammatory diseases. Zdrav.Turk. 2
no.3:28-32 My-Je '58. (MIRA 12:6)

1. Iz kafedry fakul'tetskoy khirurgii (zav. - dots. Ch.B.
Bayriyev) Turkmeneskogo gosudarstvennogo meditsinskogo insti-
tuta im. I.V.Stalina.
(OZOCERITE--THE THERAPEUTIC USE)

BAYRIYEV, Ch.B.; MAMEDOV, S.M.

Thermophilic bacterium isolated from ozocerite. Izv.AN SSSR.Ser.
biol. no.5:782-786 S-0 '62. (MIRA 15:10)

1. State Medical Institute, Ashkhabad, Turkmenian S.S.R.
(OZOCERITE) (BACTERIA, THERMOPHILIC) (ANTIBIOTICS)

BAYRIYEV, Ch., dotsent

Electric heating unit for ozokerite. Zdrav. Turk. 4 no, 5:52 8-0 '60.
(ELECTRIC HEATING) (MIRA 13:12)
(OZOKERITE)

BAYRIYEV, Ch.B.; ANGAMURADOV, T.M.

Function of the liver during applications of ozocerite. Zdrav. Turk.
5 no.5:14-16 S-0 '61. (MIRA 14:12)

1. Iz kafedry fakul'tetskoy khirurgii (zav. - dotsent Ch.B.Bayriyev)
Turkmenskogo gosudarstvennogo meditsinskogo instituta imeni I.V.Stalina.
(LIVER) (OZOCERITE-PHYSIOLOGICAL EFFECT)

BAYRIYEV, Ch.B., dotsent

Dynamics of phagocytic indicators in ozokerite therapy for
chronic inflammatory processes. Zdrav. Turk. 8 no.2:3-7 F'64
(MIRA 1784)

1. Iz kafedry fakultetskoy khirurgii (zav. - dotsent
Ch.B.Bayriyev) Turkmen'skogo gosudarstvennogo meditsinskogo
instituta.

SHELYAG-SOSONKO, Yu.R. [Shelia-Sosonko, IU.R.]; BAYROVA, R.S.

Description of the vegetation of the Podolian Pokut'ye. Ukr.
bot. zhur. 22 no.5:67-74 '65. (MIRA 18:10)

1. Institut botaniki AN UkrSSR, otdel geobotaniki, i Kafedra
sistematiki vysshikh rasteniy Chernovitskogo gosudarstvennogo
universiteta.

L 20955-66 EWT(d) IJP(c)

ACCESSION NR: AP5023988

UR/0055/65/000/005/0080/0084
539.3

AUTHOR: Bayroyster, I.

TITLE: The region of dynamic instability of a system close to the canonical

SOURCE: Moscow. Universitet. Vestnik. Seriya I. Matematika, mehanika, no. 5, 1965, 80-84

TOPIC TAGS: dynamic system, second order differential equation, mathematic matrix, vector analysis

ABSTRACT: The article considers a system of k differential equations of the second order, represented as follows in vector form:

$$M\ddot{x} + Q(\epsilon, \omega t)\dot{x} + P(\epsilon, \omega t)x = 0, \quad (1)$$

where x is a k -dimensional vector and M , Q , and P are real ($k \times k$)-matrices with the following properties: $Q(\epsilon, \omega t)$ and $P(\epsilon, \omega t)$ are analytical with respect to ϵ at sufficiently small values of ϵ , and are 2π -periodic with respect to ωt matrix functions:

Card 1/3

L 20955-66

ACCESSION NR: AP5023988

$$\begin{aligned} Q(\epsilon, \omega) &= Q_0 + \epsilon Q_1(\omega) + \dots, \\ P(\epsilon, \omega) &= P_0 + \epsilon P_1(\omega) + \dots, \\ Q_r(\omega + 2\pi) &= Q_r(\omega) = \sum_{m=-\infty}^{\infty} Q_r^{(m)} e^{im\omega} \\ P_r(\omega + 2\pi) &= P_r(\omega) = \sum_{m=-\infty}^{\infty} P_r^{(m)} e^{im\omega} \end{aligned} \quad \left. \right\} (r = 1, 2, \dots)$$

In addition, it is assumed that M and P_0 are symmetrical constants, determined positively in the sense of the quadratic forms of the matrix, and that Q_0 is equal to zero:

$$M^* - M > 0, \quad P_0^* - P_0 > 0, \quad Q_0 = 0. \quad (2)$$

The article determines to a first approximation the region of instability in the $\omega-\epsilon$ -plane in the vicinity of the axis $\epsilon = 0$. It also considers the effect of the matrix values of a small damping $Q_1^{(0)}$ on the width of the region of instability. Orig. art. has: 16 formulas.

Card 2/3

L 20955-66

ACCESSION NR: AP5023988

ASSOCIATION: Kafedra prikladnoy mekhaniki, Moskovskiy universitet
(Department of Applied Mechanics, Moscow University)

SUBMITTED:- 21Oct61 ENCL: 00 SUB CODE:MEMA

NR REF Sov: 003 OTHER: 002

Card 3/3 MJS